

NOVEMBER 30, 1994

Bayonne Barrel & Drum Project # 16441-2R

O.S.C. Joseph Cosentino R.M. Mark R. Ellis

PROJECT ACTIVITY FOR THE MONTH ON NOVEMBER:

- * Concluded the drum de-heading evaluation of 400 drums related to the estimated 10,000 acid pack drums. This was performed to gain an estimated time frame to safely separate the liner from the drum and further determine that 10 % of these drums did in fact contain residual liquids containing < 1 Ph and questionably R.C.R.A. empty.
- * Completed fence line repairs which also included four gates.
- * Completed the loading, transporting and disposal / recycling of an estimated 3,100 yds. or 707 tons of shredded rubber tires, the equipment used for this task is then deconned and demobilized.
- * Concluded the test blending of samples needed for final disposal analysis, samples submitted to lab and will have results turned around by December 14, 1994.
- * Mobilized, setup and began the drum shredding operation of the estimated 33,000 R.C.R.A. empty drums, located on the south property, Schiavone-Bonomo Corp. is the transporter and Recycler of the shredded steel. 8,416 drums have been shredded to date.
- * Demobilize the mini-lab trailer and the chemist upon completion of the test blending of disposal samples.
- * Removed rubbish from the garage of building # 6, make way for Weston TAT to safely remove all files from inside cabinets for ditto copying and mobilized a third office trailer for the Weston to place rental copiers inside to perform this function.
- * Removed approximately 637.5 gallons of water from inside an underground storage tank found a beside building # 8. This tank was also thought to be a separator, two one quart samples were taken from the bottom.
- * Mobilize holding tank for the liquids found thru the drum handling process, various liquids such as paints, sludge and rain water still reside inside some drums.
- * Placed warning signs every 100 ft. along the perimeter fence line to deter any outsiders from wanting to enter.



FURTHER ACTIVITIES INCLUDE:

- * Continue the presently ongoing task of the drum shredding operation, to include the segregation of any drums that contain residual waste, liquids and solids, to further include drums with labels.
- * Mobilize the Gilbert Drum De-header from WADCO, begin the deheading operation, separating the poly liners from the drum, then shredding the drum remains and staging the poly liners for future disposal. All liquids encountered to be bulked in the holding tank.
- * Demobilize the third mobile office provided for Weston TAT to perform there duplication of files.
- * Remobilize the project chemist (Ken Klinger) to finalize all drum log information with the final analytical packages provided by the labs. Further assemble the waste streams for composite bulking activities.
- * QA / QC of the final disposal analysis of all waste streams to then be reviewed by the project T & D coordinator Steve Wurzburger, to facilitate moving forward for request for quotes and ultimatly profiling into disposal facilities.
- * Conclude the covering of the ash / soil piles at the south property to deter further run off of any contaminants.
- * Mobilize additional personnel needed to man the drum de-heading operation to include a H & S officer.

D.O. Ceiling = \$ 780,000.00

Estimated cost to date = \$ 521,519.63

Percent of D.O. Ceiling utilized = 66.861

Mark R. Ellis

More T. Shir

Drum Progress	Drums Shredded	Poly Liners	Tons Removed	Reimbursement
M 10/31		38		
T 11/01				
W 11/02		105		
T 11/03				
F 11/04		93		
M 11/07		57		,
T 11/08	10	119		
W 11/09	366			
T 11/10	525		8	
F 11/11	327		10	
M 11/14	500		10.08	
T 11/15	646		8.43	,, <u>y, w</u>
W 11/16	700			
T 11/17	800		22.39	
F 11/18	605		11.29	
S 11/19	555			
M 11/21	455		24.55	1
T 11/22	605		14.46	\$3,280.60
W 11/23	451			•
M 11/28	575		13.08	
T 11/29	575		13.26	\$3,031.46
W 11/30	721		12.03	
T 12/01	545		13.52	
F 12/02	500		13.28	· ****
S 12/03	581			
M 12/05	678		12.05	· · · · · · · · · · · · · · · · · · ·
T 12/06	433		11.98	
Totals	11,153.00		198.4	\$6,312.06